

Figure 1: Connection control elements

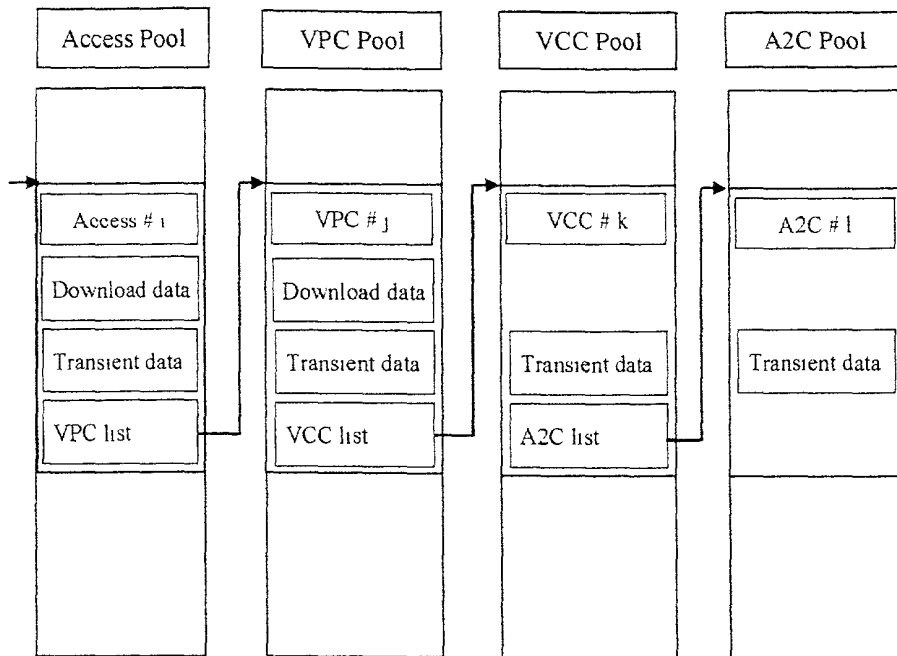


Figure 2: AM data structures

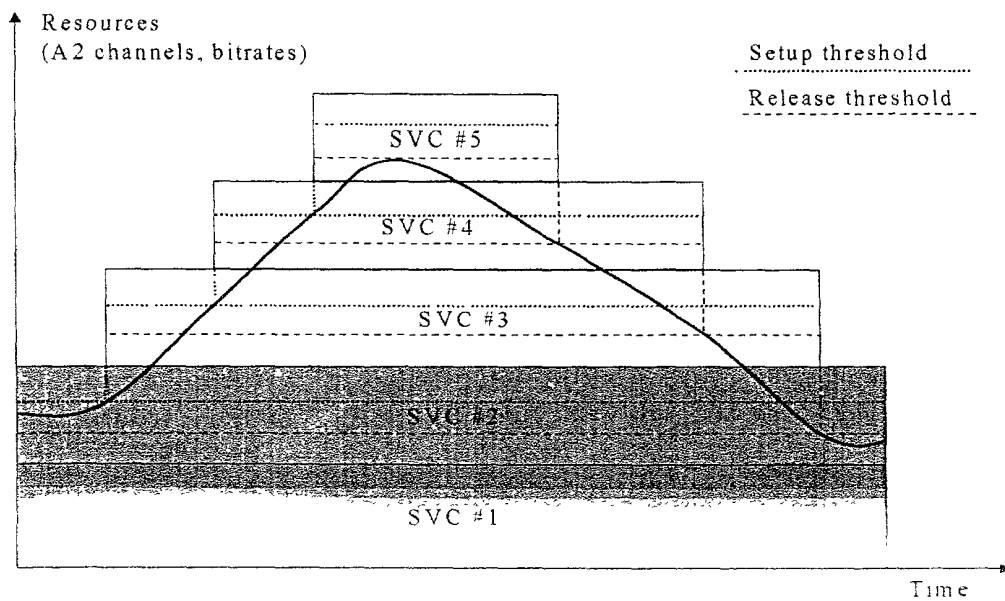


Figure 3: Path reservation

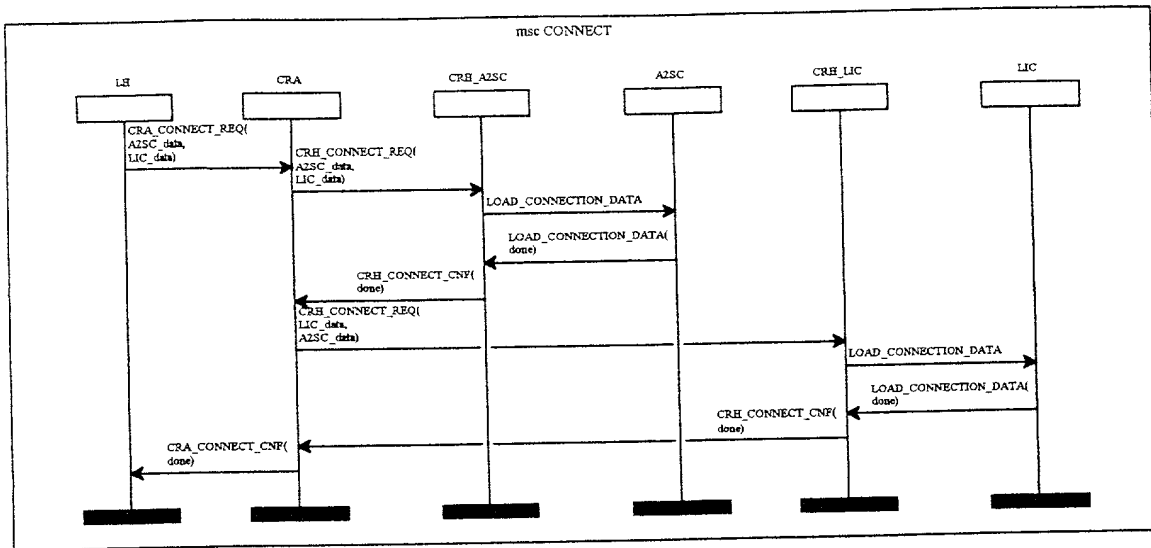


Figure 4: Connecting A2SC and LIC

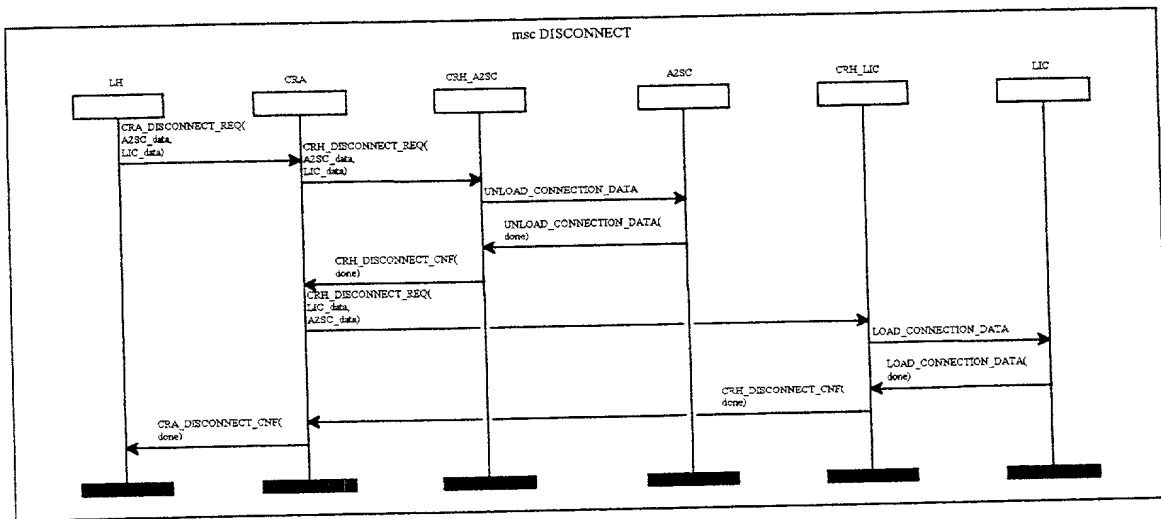


Figure 5: Disconnecting A2SC and LIC

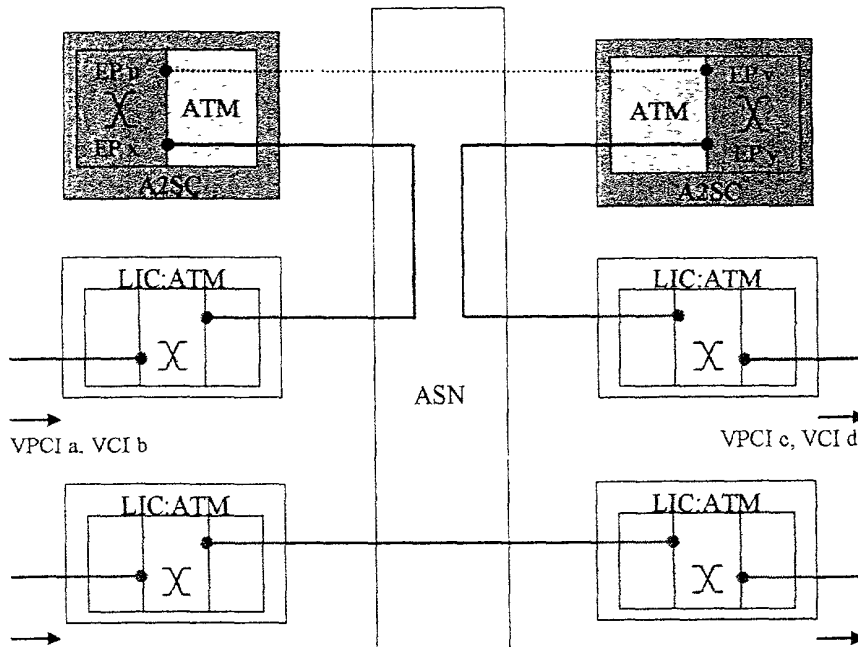


Figure 6: Traffic flow

Parameters	Meaning
S, S0, S1, S2	Source of the setup request (e.g. AESA address identifying a network element)
T	Target of the setup request (format as above)
CC	Connection characteristics: A set of parameters describing SVC connection characteristics (cell rates, traffic type, path type, AAL2 parameters, QoS parameters, etc ...)
P, P0, P1, P2	AAL type 2 pathes
A, A0, A1, A2	Accesses
VP	Virtual path, virtual path connection
VC	Virtual channel

Figure 7: Message parameters

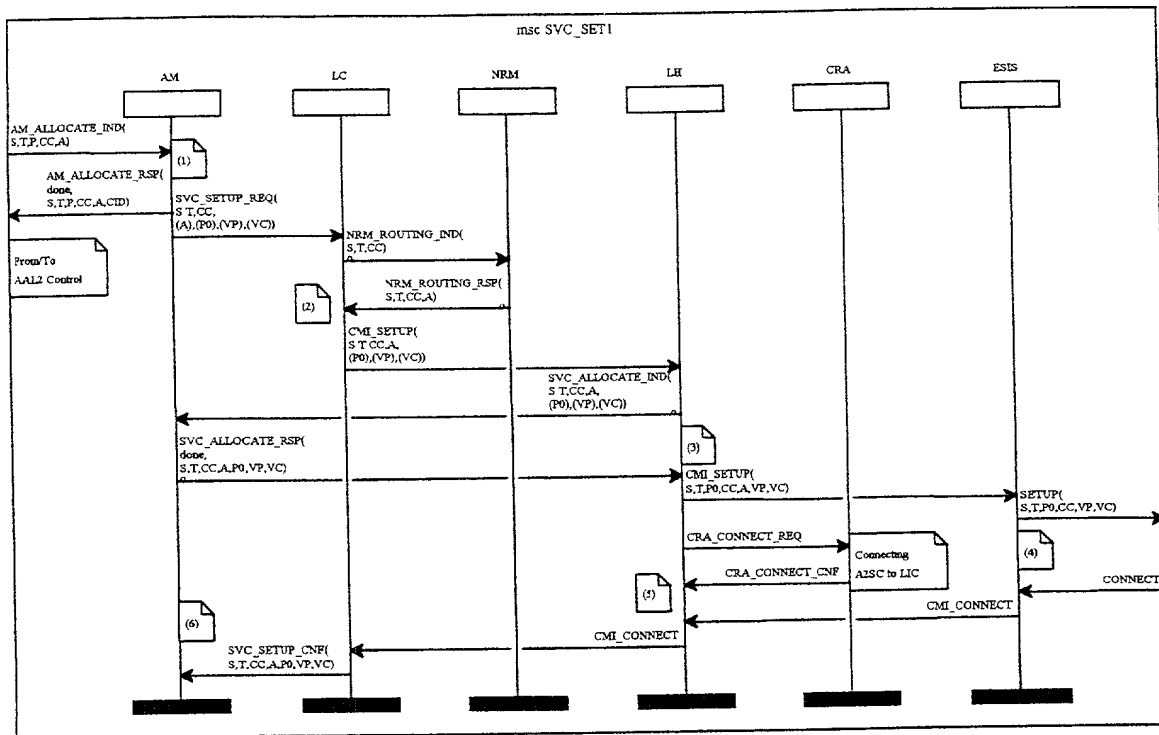


Figure 8: Path setup at the originating endpoint

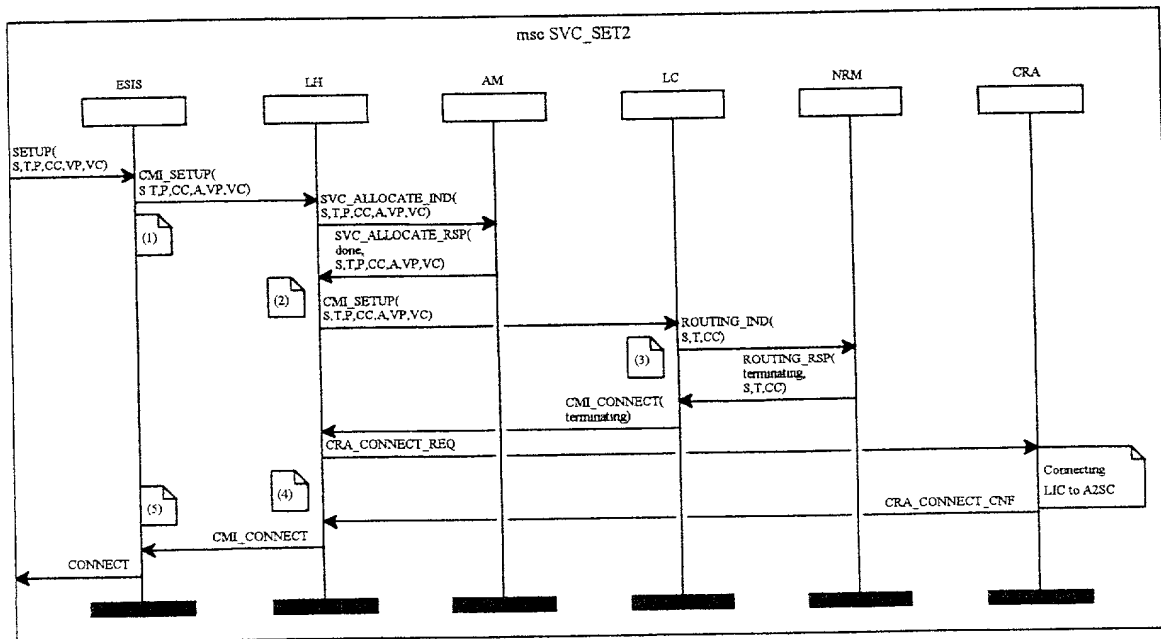


Figure 9: Path setup at the destination endpoint

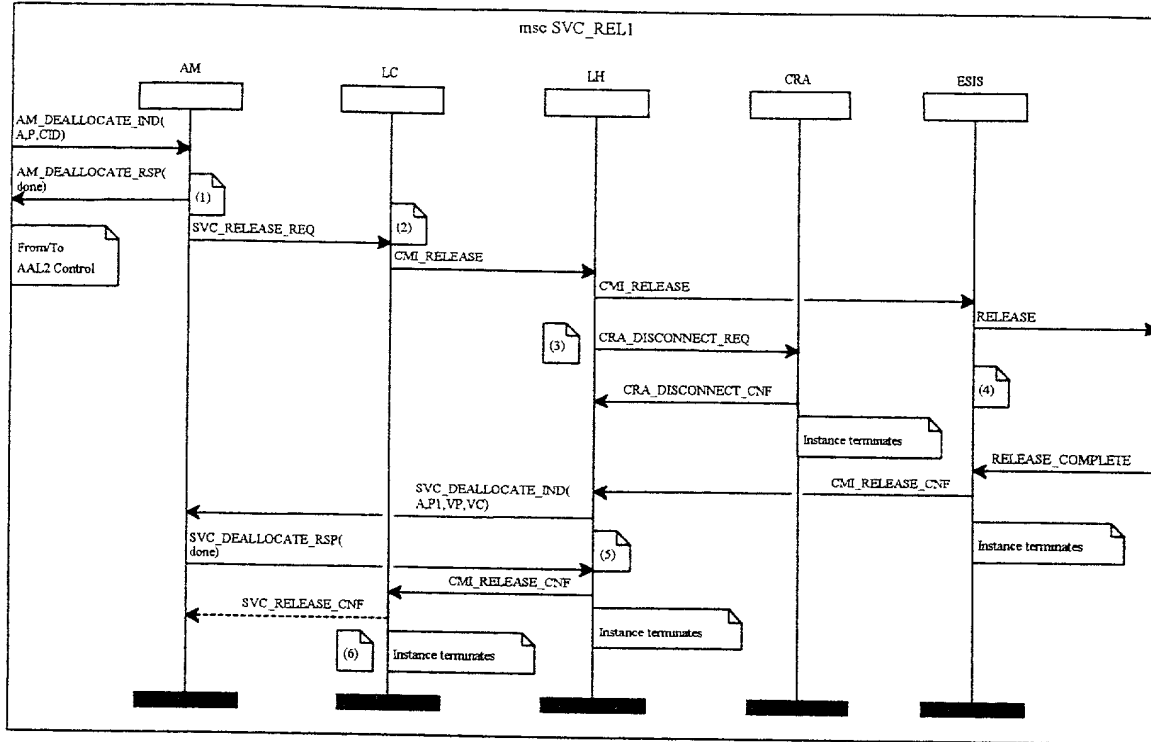


Figure 10: Path release at the originating endpoint

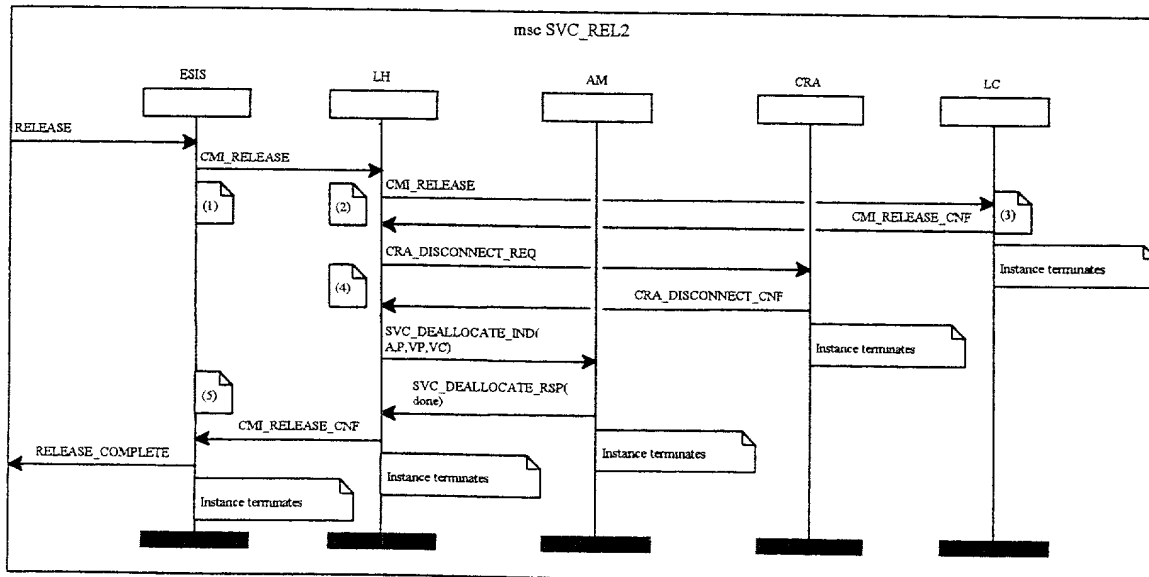


Figure 11: Path release at the destination endpoint